AMENDMENTS TO THE SPECIFICATION

IN THE SPECIFICATION:

Please replace the paragraph beginning on page 6, line 10, with the following paragraph:

-- When the heater is heated till its temperature reaches the vaporization point of the liquid, a thermal bubble <u>surrounded by the liquid</u> is gradually formed around the heater due to phase transition from liquid to gas and the vapor bubble gradually grows up as the temperature keeps rising. The bubble is formed in a manner similar to the driving principle of a thermal bubble type ink-jet printer but different from that the bubble size is kept almost constant rather than bubble explosion in the ink-jet application. In this invention, controlling the heater temperature and liquid characteristics may control the bubble size and thus the sensitivity of the thermal bubble type micro inertial sensor 1. --